Web Images Videos Maps News Shopping Gmail more

Sign in

Google scholar

sparse matrix" recommender systems

Search

Advanced Scholar Search Scholar Preferences

Scholar All articles Recent articles

Results 1 - 10 of about 1,170. (0.14 sec)

Using trust in recommender systems: an experimental analysis- ➤ psu.edu perp P Massa, B Bhattacharjee - Lecture Notes in Computer Science, 2004 - Springer ... with a big and active community and nevertheless it has such a sparse matrix of ratings. The problem of sparseness is even bigger for Recommender Systems that ... Cited by 103 - Related articles - BL Direct - All 8 versions

Collaborative filtering with privacy via factor analysis- ▶ psu.edu (PDF)
J Canny - Proceedings of the 25th annual international ACM ..., 2002 - portal.acm.org
... Keywords Collaborative filtering, recommender systems, personaliza- tion,
privacy, CSCW, surveys, sparse, missing data Permission ...
Cited by 309 - Related articles - BL Direct - All 40 versions

Learning collaborative information filters- > psu.edu (ror)

D Billsus, MJ Pazzani - Proceedings of the Fifteenth International Conference ..., 1998 - aaai.org ... Research on intelligent information agents in general, and **recommender systems** in particular ... Our initial data exists in the form of a **sparse matrix**, where rows ... Cited by 478 - Related articles - All 12 versions

Enhancing product recommender systems on sparse binary data- ➤ psu.edu (Por)
A Demiriz - Data Mining and Knowledge Discovery, 2004 - Springer

... in shortened **recommendation** times with the implementation of the **sparse matrix** operations for calculating similarities. Item-based **recommender systems** are very ... Cited by 25 - Related articles - Bt. Direct - All 8 versions

[СІТАТІОN] Introduction to recommender systems: Algorithms and evaluation JA Konstan - ACM Transactions on Information Systems (TOIS), 2004 - ACM New York, NY, USA Cited by 55 - Related articles - All 3 versions

REFEREE: An open framework for practical testing of recommender systems using ...-

psu.edu (Port

D Cosley, S Lawrence, DM Pennock - Proceedings of the 28th international conference on ..., 2002 - portal.acm.org

... into users, items, and ratings; maintains an in-memory **sparse-matrix** representation of ... Unlike most prior research on **recommender systems**, REFEREE does not use ... Cited by 51 - Related articles - Ali 25 versions

CHOCK MY G C SYCHMOOD CHI MIS CONTINUES

A framework for collaborative, content-based and demographic filtering- Subsets [PDF] MJ Pazzani - Artificial Intelligence Review, 1999 - Springer ... proposed here for addressing the **sparse matrix** problem ... Balabanovic (1997) and implemented in the Fab **system**. ... have concentrated on the **recommendation** process and ... Cited by 465 - Related articles - BL Direct - All 21 versions

[сітатіом] Applying associative retrieval techniques to alleviate the sparsity problem in collaborative ...- ▶ рацефи [Роп]

Z Huang, H Chen, D Zeng - ACM Transactions on Information Systems, 2004 Cited by 171 - Related articles - BL Direct - All 25 versions

[сітатіон] ... relationships at multiple scales to improve accuracy of large **recommender** systems- >> yahoo nei [pori

RM Bell, Y Koren, C Volinsky Cited by 45 - Related articles - All 18 versions

[сітатіон] Pocketlens: Toward a personal recommender system- ► psu.edu (Рогі ВN Miller, JA Konstan, J Riedi - ACM Transactions on Information Systems, 2004 Cited by 107 - Related articles - BL Direct - All 19 versions

"sparse matrix" recommender syster Search

.

Go to Google Home - About Google - About Google Scholar

©2009 Google